

Step 7: Project Details for Education, Training, Assessment and Planning (PHAP-OA-I)

1. What commodities are supported by this project? (Check all that apply)

Field Crops, specify number of acres: _____

Greenhouse, specify number of m²: _____

Nurseries and other propagation facilities, specify number of m²: _____

Other, specify commodity type and amount (i.e., acres): _____

2. Select the activity/activities you will complete as part of the project (check all that apply):

Training and education from a third-party training institution or consultant on topics related to the adoption of national biosecurity standards or a commodity-specific risk management program

A first-time assessment of facilities against national biosecurity standards or a commodity-specific health or pest risk assessment

A first-time assessment and production of written report or plan that provides initial recommendations for implementing an integrated pest management plan and best management practices (BMPs)

Biosecurity, disease or pest response, or operational procedures

Data collection, sampling, and analysis

Preparation/review of a report

Planning and decision support tools (e.g., purchase of computer software necessary for risk management planning, aerial photos)

Maps and land resource information costs

Baseline laboratory testing for plant pests as part of an integrated pest management plan

Production of training or promotional material for workshops or training

Full Name: _____

3. What outcomes will be achieved by the project? (Check all that apply)

Reduce the risk of introduction or spread of plant pests or off target pesticide movement to the farming/ production operation, other operations, the sector, or to the environment

Improve producer and supply chain partner awareness of applicable best practices and plant pest risks for their operation and sector

Improve management of plant pest risks within the operation that aligns with market expectations

Minimize production losses and prevent disruption of access to markets through early detection of plant pests and capacity to respond to/recover from incidences

Stimulate the development of sustainable pest management practices

None of the above